(C	ASTE MANIFEST capose510005 (AD086510005)		2 0	f 2 areas i	s not req	uired by Federal
23. Ge	nerator's Name Douglas Aircraft Company		M. Sta	e Manifest Do 8223 71 te Generator's H0360056	ID	Number
JC.	Insporter Company Name 25. US EPA ID Num I Environmental Services CAD058018367 Insporter Company Name 27. US EPA ID Num		N. Sta O. Tra	te Transporter nsporter's Pho e Transporter	sID ne (2)	3) 268-3137
26. ITE	Insporter Company Name 27. US EPA ID Num	129. Con	Q. Tra	nsporter's Pho	ne	I D
28. US	DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Type	30. Total Quantity	31. Unit Wt/Vol	Waste No.
а.	RQ, Waste, Corrosive Liquid, N.O.S. (Potassium Hydroxide) Corrosive Material, UN1760 (D002)	1	DF	20	G	122 D002
b.	RQ. Hazardous Waste Liquid, N.O.S. (Chromium) ORM-E, NA9189 (D007)	2	011	100	G	723 D007
c.						
a.						
э.					je i	
j.						
n.						
a)I	itional Descriptions for Materials Listed Above # 220225-03. Kolene water. # 90414-03. Paint booth water.			ndling Codes f	-1	s Listed Above
	ecial Handling Instructions and Additional Information umes are approximate. DOT Emergency Response Guide	∦'s a)60 b)31		
33 T	ansporter Acknowledgement of Receipt of Materials		7			Date
A	infed/Typed Name Signature Acknowledgement of Receipt of Materials	4	1	L		Month Day Yea
	nted/Typed Name Signature					Month Day Yea
3 5. D	screpancy Indication Space					

CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS AIRCRAFT COMPANY

FOR

89822371 MANIFEST NUMBER

DATE RECEIVED

MARCH 12, 1992

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC. a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County.

When the above described material is accepted by CHEMTECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sandation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material bas been bandled in accordance with applicable permits, and the certificate bolder's limbility has been terminated.



MARCH 12, 1992



PLANT MANAGER

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023

(213) 268-5056 • FAX: (213) 268-9672

89822371 3,000

(Rev. 9-88) Previous editions are obsolete.

YELLOW: GENERATOR RETAINS

W (Cd	FORM HAZARDOUS ASTE MANIFEST Ontinuation Sheet)	21. Generator's US EPA ID No. CAD086510005	Manifest Do	cument No.	2 0	f 2 areas is law.	s not requ	ne shaded uired by Feder
		craft Company			89 M. Stat HA	e Manifest Doo 322371 e Generator's HQ3600569	1D 18	lumber
JCI	nsporter 1 Company Nar Environmental Somsporter Company Nar	ervices CADO	25. US EPA ID Nur 158018367 27. US EPA ID Nur		O. Trar P. Stat	e Transporter' nsporter's Pho e Transporter' nsporter's Pho	ne (21 s ID	3) 268-3
		Proper Shipping Name, Hazard Class	s, and ID Number)	29. Cont	ainers	30. Total	31. Unit Wt/Vol	R. Waste No
НМ	RQ, Maste, Cor (Potassium Hyd	rosive Liquid, N.O.S. roxide) rial, UN1760 (DOO2)	22	No.	Type DF	Quantity	G	122 D002
	RQ, Hazardous ORM-E, NA9189	Waste Liquid, N.O.S. (Chromium)	Z	DM	100	G	723 D007
ı)IL	tional Descriptions for Mate 1 # 220225-03. Ko 1 # 90414-02. Pair	lene water.	#		T. Han	dling Codes fo	or Wastes	s Listed Above
	ecial Handling Instructions a	nd Additional Information ate. DOT Emergency Res	ponse Guide	e #'s a)60 b)31		
		gement of Receipt of Materials		1	#			Date
4. Tra	Aled/Typed Name Ansporter Acknowled Action Name	WEALE C Igement of Receipt of Materials	Signature	14	nz.	9		Month Day C3 / Z Date Month Day
THE	neur typeu wattie		Jigriatui o					onui Day

e on elite (12-pitch) typewriter.)		Form F	Approved. OMB No. 2050-0039. Expires 9-30-9
21. Generator's US EPA ID No. CAD086510005	Manifest Document No. 92059	22. Page 2 of 2	Information in the shaded areas is not required by Federal law.
raft Company		L. State Mar 898223 M. State Ger	
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23	. Gene	rator's Name						e Manifest Doo 322371	cument N	umber
		Douglas Air	craft Company				M. Stat	e Generator's 403600569		
	JCI	sporter <u>1</u> Company Na Environmental S	ervices	CAD05	US EPA ID Numb 3018367		N. Stat O. Trai	e Transporter nsporter's Pho	s ID ne (21	3) 268-3137
26	. Trans	sporterCompany Na	me	27.	US EPA ID Numb		Q. Trai	e Transporter nsporter's Pho	ne	
28	US D	OT Description (Including	Proper Shipping Name, H	azard Class, a	nd ID Number)	29. Cont	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a.		(Potassium Hyd	rosive Liquid, Iroxide) rial, UN1760 (D			1	DF	20	G	122 0002
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	a)ID	onal Descriptions for Mat # 220225-03. Ko # 90414-02. Pat	olene water.	up#	± 258		T. Har	idling Codes f	or Wastes	s Listed Above
			and Additional Information nate. DOT Emerge	1		∦'s a) 60 b)31		
3		nsporter Acknowled fed/Typed Name TEMAN F. G	dgement of Receipt of Mar	terials Sig	nggre La-lar	A	J mz	Q		Date Month Day Year
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EPA Form 8700-22 A (Rev. 9-88) Previous editions are obsolete.



4133 Bandini Blvd. Los Angeles, California, 90023 (213) 268-3137 FAX (213) 268-6254

WORK ORDER 009268

EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 2769288** WASTE HAULER NO. **139**

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	fication of the taste stream is	Waste Stream	non-w	Estewater	
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	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
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n accords) CFR 2 egulati A. 1	ment Requirement nce with the waste enelysis 68.7, please indica ons. Restricted Waste the generator of t	(use additional sets of the Wasts) and recordkees the how this wasts Subject to Table the restricted we	e Stream: ping requirements a ce is to be managed reatment aste which must be	as defined in it to comply with the treated to the appli	ica
A. I am	ment Requirement nce with the waste enelysis 68.7, please indica ons. Restricted Waste the generator of t	use additional section and record keeps to the Wast Subject to Table 1 to Tab	e Stream: ping requirements a see is to be managed reatment ste which must be Part 268 Subpart	treated to the applicant disposal This	ica

SEF 13 190 15:25 DISPOSAL NOTIFICATION AND CERTIFICATION FORM | 1.3 3

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ل,	*B. Restricted Waste Treated to Performance Standards
	The USEPA hazardous waste number(s)
and the second	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	possibility of line of imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste
	number(*)
	D. Restricted Waste Subject to a Variance or Extension
•	The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEFA hazardous waste number(s)
_	
	E. Restricted Waste can be Land Disposed Without Further Treatment
	I am the initial generator of the following USEPA hazardous waste number(s)
4	I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
	I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
uti Lar	of Company Generating the waste: Douglas Aircraft Company
ame	of Company Generating the waste : - Douglas Aircraft Company